Author Index

	rumor muca	
A	Ferguson J. 471	McKavanagh B. M. 455
	Fergusson C. L. 403	McPhie J. 545
4.1 G. Y. 275	Finlayson D. M. 141	Mikhalsky E. V. 501
Adams C. J. 275	Flint R. B. 423	Morand V. J. 15, 257
Ahmad M. 427	Flöttmann T. 275	Murray-Wallace C. V. 313
Andronikov A. V. 501	Foden J. D. 275	
Ashley P. M. 415		0
	G	U
В	· ·	
В		O'Brien P. E. 31
	Ghassemi F. 471	Offler R. 103
Baillie P. W. 169	Gostin V. A. 197	Oliver N. H. S. 213
Bartle G. A. 45	Gray D. R. 155, 297	Osborne R. A. L. 591
Belperio A. P. 197, 359, 423		
Bird M. I. 345	н	P
Bock G. 369		•
Boreham B. W. 455		
Bourman R. P. 387	Hannan D. G. 271	Pearson P. J. 213
Bowler J. M. 1	Harris L. B. 293	Peters S. G. 115
Dowler 3. M. 1	Heinrich C. A. 87	Powell C. McA. 169
	Henderson R. A. 403	Powell T. G. 31
C	Hill E. J. 213	
	Hill R. I. 559	R
	Holcombe R. J. 213	K
Campbell I. H. 559	Hooper K. G. 229	
Cann J. H. 197	Horwitz R. C. 339	Ramanaidou E. R. 339
Carter R. M. 229	Hughes Clarke J. E. 57	Rao C. P. 131
Chen X. Y. 1		Rasmussen B. 293
Chenhall B. E. 485	1	Rawlings D. J. 109
Chivas A. R. 345	•	Rehfisch M. W. 575
Collins C. D. N. 141		Rice R. L. 197
Collins W. J. 103	Idnurm M. 87	
Conaghan P. J. 169	Ishiga H. 403	S
Cooper W. V. 455		3
Corbett G. J. 319	J	
Creaser R. A. 519		Salama R. B. 45
Cruse T. 293	Johnson D. D. 220	Shaw S. E. 415
Cuthbertson R. J. 455	Johnson D. P. 229	Stevens B. P. J. 319
		Stüwe K. 501
_	K	Sutherland F. L. 461
D	_	
	Vamonau E 501	T
Dochlosty C A 527	Kamenev E. 501 Kennedy M. 217	•
Dashlooty S. A. 527	Kimber R. W. L. 313	
Davidson G. J. 527 De Laeter J. R. 445		Turner N. J. 169
	Krasnikov N. N. 501	Turner S. P. 275
Dirks P. H. G. M. 103		
	L	v
E	_	·
E	1 -1-1 F C 402	
	Leitch E. C. 403	von der Borch C. C. 57
Elliott C. G. 155, 297	Libby W. G. 445	
Etminan H. 471	Llorca S. M. 377	w
	M	Water C. D. 45
F		Watson G. D. 45
	Magaz I W 1	Webb J. A. 575
Fanning C. M. 519	Magee J. W. 1 Mazaheri S. A. 485	Wells A. T. 31
Farrington P. 45	McCue K. F. 455	Witt W. K. 65
raffington P. 43	MICCUC N. F. 433	Woodward N. B. 155, 297

Subject Index

A

A-type granite 275
allochthonous 297
alluvial systems 45
Amadeus Basin; salt influenced deposition of 217
amino acid racemization 313
Antarctica; geological mapping of 501
Archaean
gold mineralization 65
Norseman granites 559
asbolan 377

B

Badger Head, Tasmania 155
Bajool earthquake 455
Barmundoo Formation 15
basin analysis 169
bathymetry, southern Australia 57
Beaconsfield Block; tectonostratigraphy 155
Bellingham Formation 169
bimetasomatic 485
biotite 445
bitterns 471
Broken Hill Block 319

C

calcite pairs 131 Calliope Volcanic Assemblage 15 structure and metamorphism of 257 Cambrian marine sedimentary rocks 155 Canning Basin; geochemistry and salinity 471 Capella Creek Formation 15 carbonate margin 57 sedimentology 575 cave formation (Geological Note) 591 central Queensland lithology 403 seismicity 455 central Australian playa 1 Charleston Granite 519 Clarence-Moreton Basin clast-in-matrix rock 115 clay mineral assemblage 345 cleavage 115, 257 Cleveland Bay tropical embayment 229 coastal geology 359 cobalt mineralization 377 continental embayment 229 shelf morphology 57 Coopers Creek Limestone 575

D

deep formation waters 471
deformation 103
sequence of 297
Devonian
limestone 575
orogeny and unconformity 257
thrusting 297
turbidites 169
volcanic assemblage 15
diagenesis 131
diapirism 217
displacement 297
dolomite pairs 131
dolomitization 131
dryland salinity 45

E

Early-Middle Palaeozoic strata 155 Early Palaeozoic; biotite 445 Early Proterozoic; slumping Early Devonian thrusting 155 earthquake mechanism 369 earthquakes 455 East Antarctic Shield 501 eastern Australia fault planes 369 seismic zones 461 Eastern Goldfields 65 Ediacaran trace fossils (Geological Note) 293 emplacement 103 Emu Fault 527 endoskarn 485 epimerization 313 exhumation of palaeokarst deposits (Geological Note) 591 exoskarn 485 extensional basins 103

F

fan system 169
fault planes 369
fault history; tectonic 155
fission track analyses 31
Fitzroy River Fault 455
Flinders Ranges; palaeomagnetism 87
fluid
composition 485
inclusions 427
folding 115, 257
Foraminifera; benthic 197
fore-arc basin 15
fossil assemblage (Geological Note) 293
fragmentation 115

Gawler Craton (Geological Note) 423 U-Pb zircon analysis of 519 genesis 471 geochemistry 275, 471 geochronology 275, 345, 415, 445, 559 geological structures 45 geomorphology 345, 359 glaciation (Geological Note) 271 Glenelg River Complex 275 Glenrock Granodiorite 485 GLORIA survey 57 Glyde Sub-basin depocentre 527 gold 65 Gold Creek Volcanics 109 Gordon Group 131 granite; emplacement of 559 graptolite 169 Great Barrier Reef shelf 229 greenhouse effect 359 groundwater salinity 45 Gulf St Vincent 197

H

Hamersley Province 339 heterogenite 377 high-resolution seismic survey 57 Hillgrove Suite pluton 103 Hodgkinson; Province and goldfield 115 Holocene raised marine deposits (Corrigendum) 102 marine conditions 197 host rocks 65 Hunter-Bowen Orogeny 257 hyaloclastic breccia 109 HYC lead-zinc deposit 527 hydrocarbon generation 31 hydrologic history 1 hydrothermal activity 87 alteration zones 415

1

I-type granite 275 imbrication 155 intraplate seismicity 455 intrusions 103, 109 inversion 369 isotopes carbon and oxygen 131 stable 427

J

Jenolan Caves (Geological Note) 591 Jurassic; hydrocarbon generation 31

K

K-Ar ages 275, 415 kinetics 313 Koukandowie Formation 31

L

Lachlan Fold Belt 169, 297
Lake Amadeus playa 1
land subsidence 359
Late Pleistocene; sea-levels 197
Late Palaeozoic deformation 115
Late Proterozoic; Amadeus Basin sequence 217
laterite profiles 387
limestone; deep-water; redeposited 575
lithiophorite 377
lithospheric velocities 141
Longford Sub-basin till age (Geological Note) 271

M

mafic; peperite 109 magmatism 275 magnetics 319 mantle plume process (Reply to Discussion) 213 Marra Mamba Supersequence 339 Marulan Batholith 485 Mary Kathleen Fold Belt (Reply to Discussion) 213 mass transfer 485 Mathinna Group 169 maturation modelling 31 McArthur Basin 109 base-metal deposits 527 mélange 115 Melbourne Trough 575 Menzies-Kambalda area 65 Mesoproterozoic zircon dating 519 Mesozoic profiles 345 metallogeny 377 metamorphic 319 facies 115 micrite pairs 131 Middle Proterozoic; McArthur Basin 109 mineralization gold 65 structures of 65 uranium ore 87 mineralogy 427 Mississippi Valley-style 471 Mole Creek, Tasmania 131 morphostratigraphic markers 387 Mount Wells region; tin deposits 427 Mt Gee Sinter 87 Mt Holly Formation 15 Mt Morgan Tonalite 15 Mt Painter 87

N

Nd/Sr isotopes 275 New Caledonia weathering 377 New England
Batholith and Orogen 141
Fold Belt 15, 103, 257, 403
orogeny 257
Norseman; granite emplacement 559
North Arm Volcanics 415
North Australian Orogenic Province 427
northeast Tasmania; turbidites 169
Northern Territory; peperite 109
Northern Tasman Orogenic Zone 115

0

oblique-slip fault 155
ophiolite 275
Ordovician
carbonate 131
turbidites 169
organic geochemistry 31
orogenesis 445
orogeny (Geological Note) 293
oxygen isotope
stage 3 197
chronology 345

P

palaeoclimatic indicators 387 palaeoclimatology 345 palaeocurrents 169 palaeodrainage patterns 169 palaeogeography 197 palaeokarst deposits (Geological Note) 591 palaeomagnetism 87 Palaeoproterozoic Lincoln Complex (Geological Note) 423 palaeosea-level curve 197 Palaeozoic palaeokarst deposits (Geological Note) 591 subduction complex 403 'Pan-African' orogenic cycle (Geological Note) 293 parabolic kinetics 313 paragenesis 427 peperite 109, 545 petroleum prospectivity 31 Pine Creek Geosyncline 427 pisoliths 387 playa facies and lake 1 Pleistocene raised marine deposits (Corrigendum) 102 polygenetic mélange 115 Port Sorell; tectonic mélange 155 Port Adelaide estuary 359 post-glacial; transgression and sea-level rise 229 Precambrian basement 297 metasedimentary rocks 155 Prince Charles Mountains 501 Proterozoic 319 porphyry 54 provenance ages 275 pull-apart basin 527

Q

Quaternary dating; molluscs 313 sedimentary sequence 1 quartz-feldspar porphyry 545

R

racemization; kinetics 313
radiocarbon 197
dating 359
Radium Ridge Breccias 87
Rb-Sr ages 415, 445
Redan Geophysical Zone 319
regional seismograph network 455
regolith profiles 345
relict channels 45
remanent magnetization 87

S

S-type granite 275 Saddleback greenstone belt 445 salinization 45 salt influenced deposition and mobilization 217 Sandon Point (Corrigendum) sandstone composition 169 Seabeam survey 57 sea-levels 57 change in 359 history of 197 rise in 229 sedimentary evolution 229 sedimentation 339 sedimentologic profile 169 sedimentology 197 seismic intensities 455 study 141 zones 461 seismicity 57, 369, 455 of Sydney Basin 461 shelf sedimentation 229 sill 545 Silurian; turbidites 169 sinter 87 skarn; development and zonation 485 morphology 57 sedimentation 575 slumping 339 South Australia continental margin 57 Foraminifera 197 southeast Queensland; hydrothermal alteration zones 415 Soviet mapping program 501 Stirling Range Formation; fossils (Geological Note) 293 stratigraphy 217, 319

strike-slip fault 155
structure 155
subaqueous pyroclastic flow deposits 527
subduction 403
supergene mineralization 377
Sydney Basin seismicity 461
synsedimentary sill 545
synthetic seismograms 369

T

Tasman Sea; underplating 141 **Tasmania** fault history 155 stratigraphic relationships and deformation sequence of 297 till age (Geological Note) 271 turbidites 169 tectonics 155 tectono-metamorphic evolution (Reply to Discussion) 213 Tennant Creek porphyry 545 terrane amalgamation 155 Tertiary profiles 345 thermal collapse 103 history 31 resetting 461 thrust fault 257, 455 thrusting 155, 297 Tia Granodiorite and Complex 103 till; Poatina (Geological Note) 271 tin deposits 427 tuff; geochemistry and diagenesis 527 turbidites 169, 527

U

U-Pb zircon analysis 519 Uluru Clay 1 underplating 141 Undoolya Sequence 217 upper mantle velocity 141

V

velocity models 141 volcanic arc 15 volcanism; Sydney Basin 461

w

Walloon Coal Measures
Wandilla terrane 403
weathering 345, 377
tropical 387
Western Australia
biotite Rb-Sr dates 445
Eastern Goldfields 65
salinity 45
slumping 339
wheatbelt 45
Willyama Supergroup 319
Winmatti Beds 1
Woods Reef earthquake 369

Y

Yilgarn biotite 445 Craton 65 granite 559

Z

zircon
dating of Charleston Granite 519
fission track ages 461
Zn-Pb mineralization 471